

WITH TREADLE AND MOUNTING PLATE

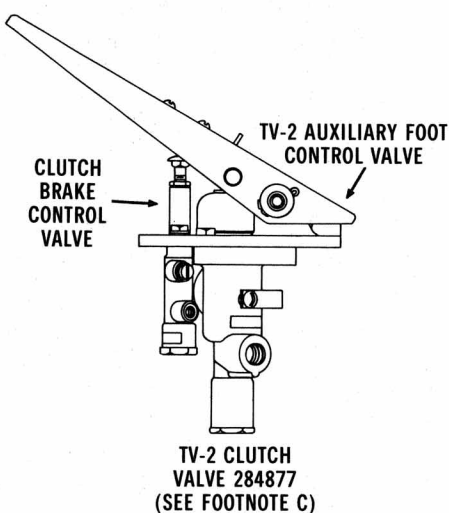
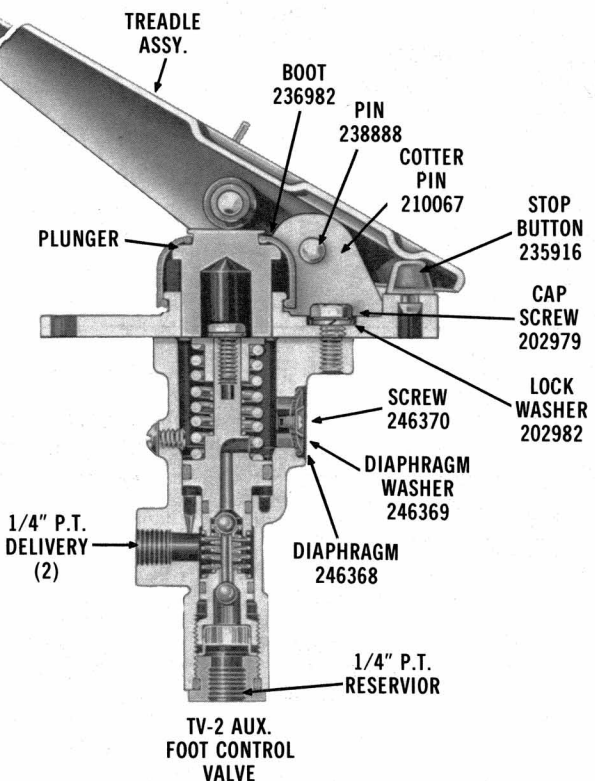
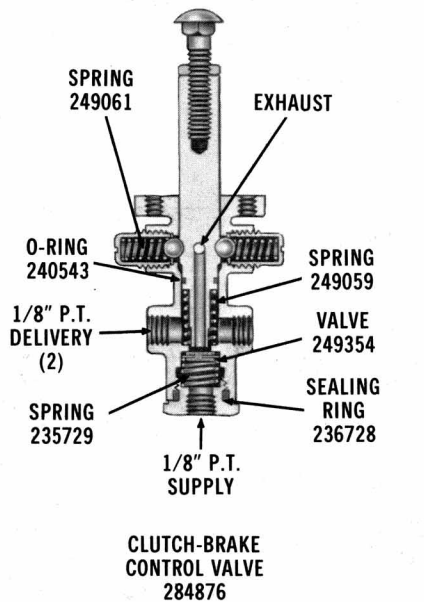
The TV-2 throttle/clutch valve is a foot operated, graduating directional control valve. Depending on the piece number, the TV-2 can be used to control air operated clutches and throttles.

The operation of the TV-2 is similiar to that of a brake valve except the TV-2 has a non-linear air delivery and lower capacity. The piece number of the TV-2 is stamped in a metal tag which is attached to the valve by the piston stop screw.

Weight - Approx. 3.2 Lbs.

VMRS No.23-001-044 (Clutch)
44-007-019 (Throttle)

TV-1 to TV-2 valves conversion
shown on back page.



SUB-ASSY. AND DETAIL REFERENCE

TV-2 Aux. Foot Control (F) or Clutch Control Valve (C) PC. NO.	Clutch- Brake Control Valve PC. NO.	Treadle Assy. PC. NO.	Plunger PC. NO.	Mounting Plate PC. NO.	Customer Identification	Final Delivery Pressure (P.S.I.)
284335 (F)	NONE	228484	248153	248151	NONE	65
284345 (F)	NONE	228484	248153	248151	NONE	50
284877 (C)	284876	285161	249844	249057	MACK 37MX45	MAX. RES.
285091 (F)	NONE	285161	249844	249057	NONE	MAX. RES.
285748 (F)	NONE	285747	248153	248151	NONE	65

(C) This Assy. consists of Aux. Foot Contr. Vlv. 285091 and Clutch-Brake Contr. Vlv. 284876.

(F) This Assy. is Aux. Foot Contr. Vlv. only.

Repair of these valves in the field is not recommended because of the fine adjustments necessary for proper operation.